

FIG. 1

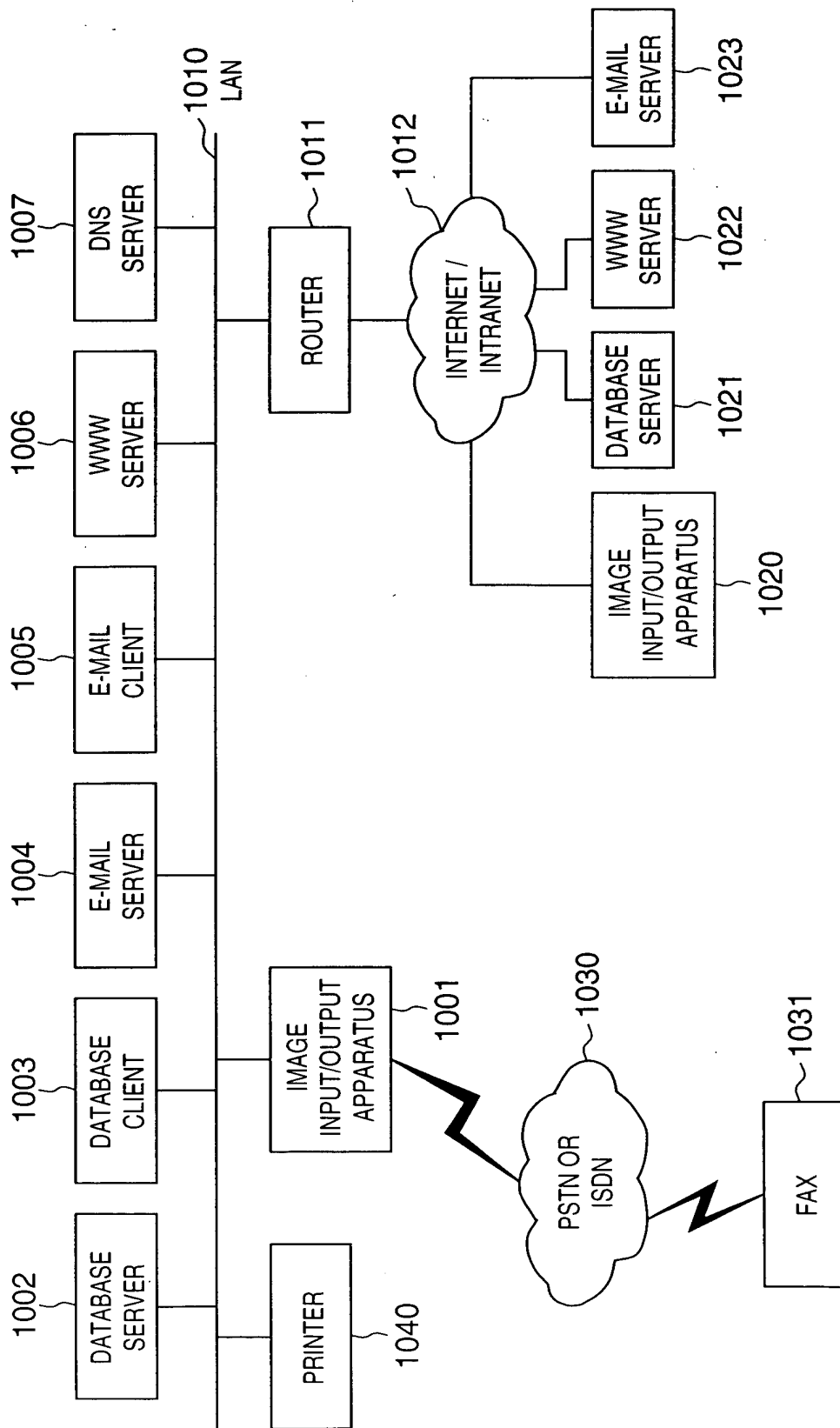


FIG. 2

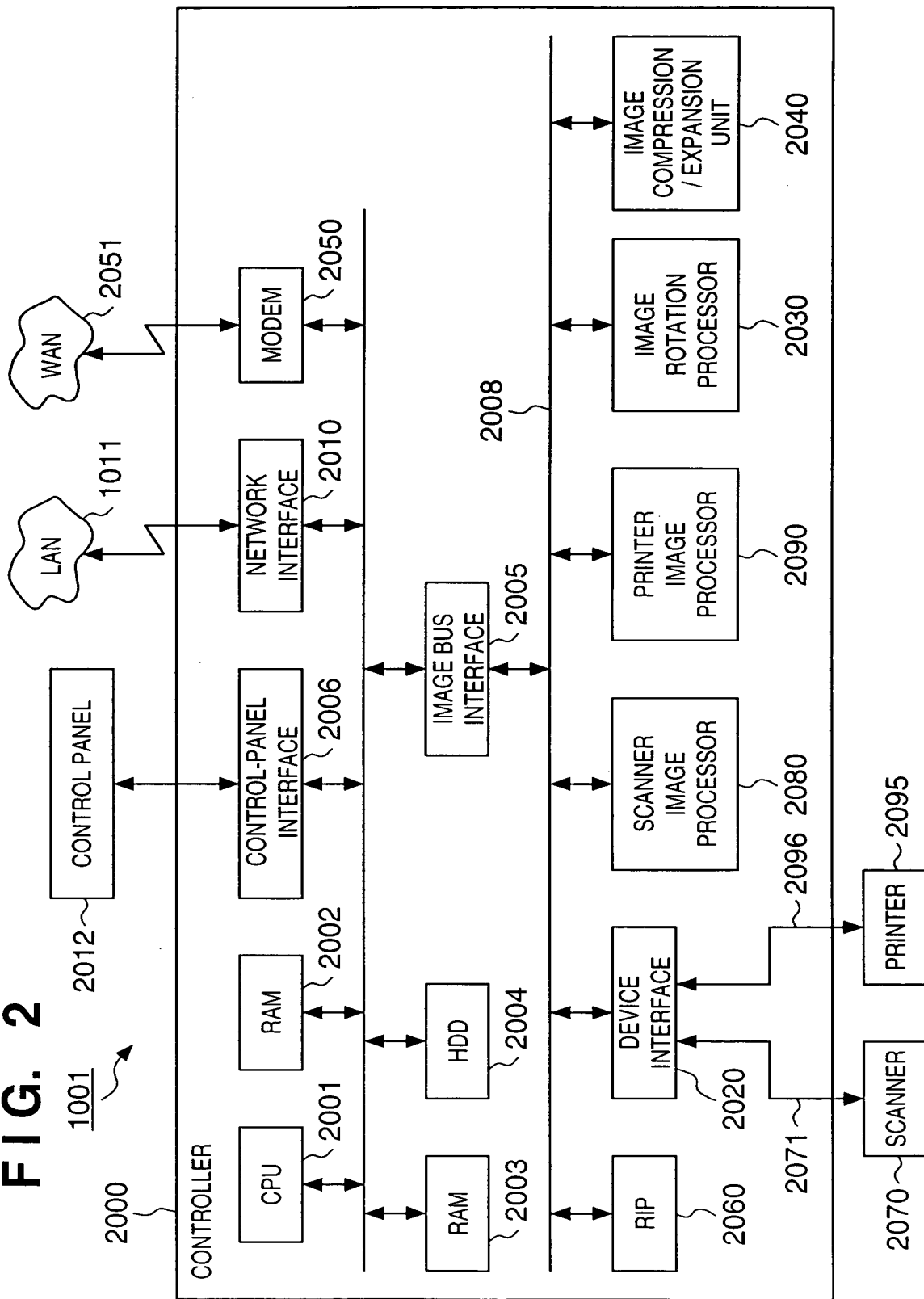
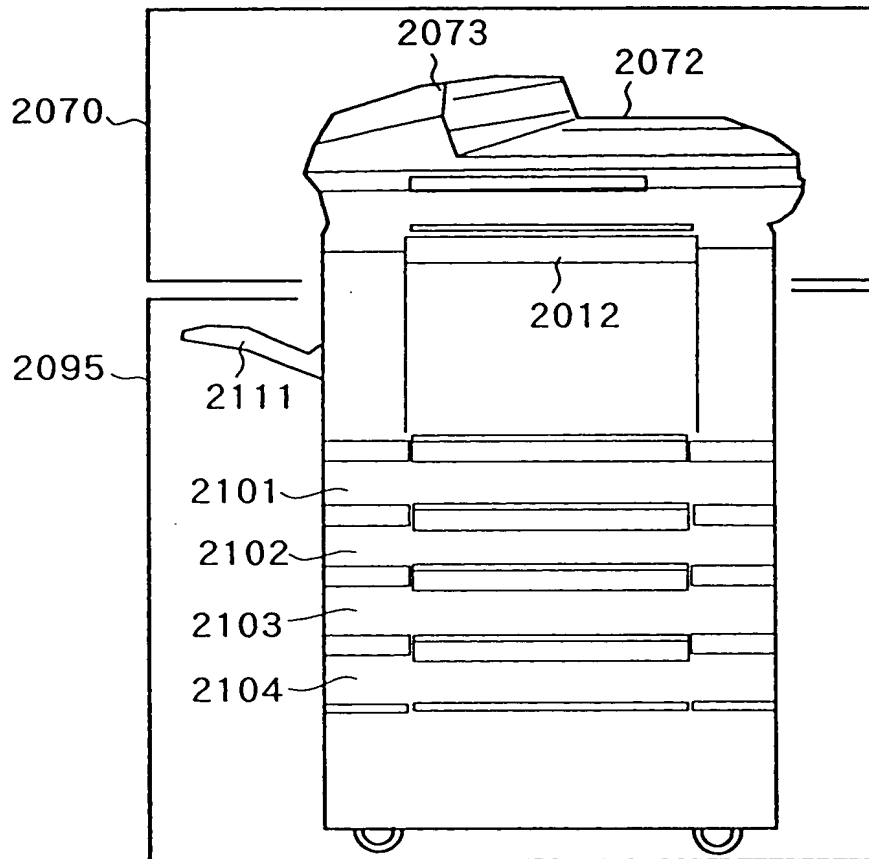
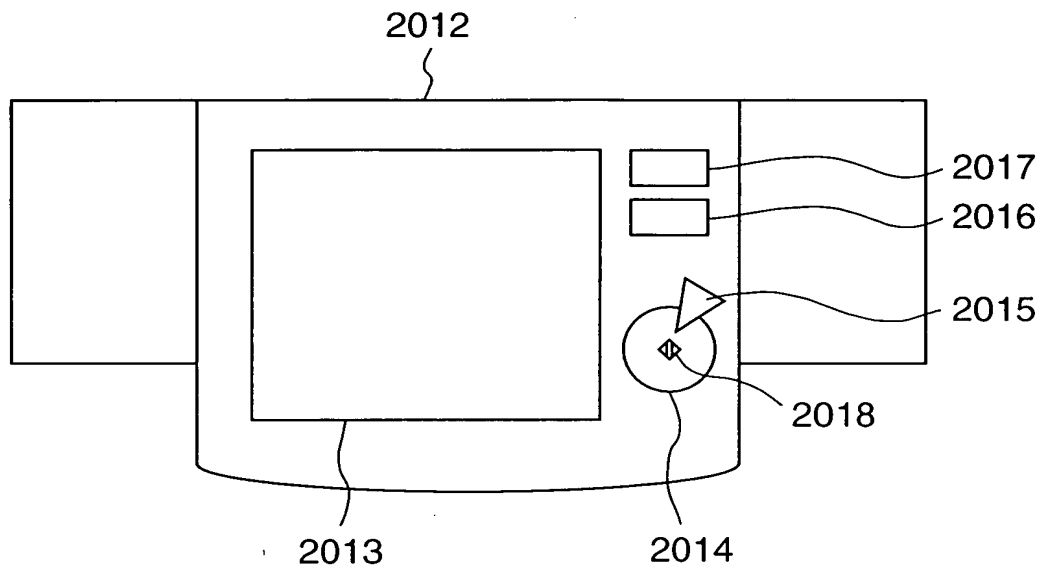


FIG. 3



09704982, 110200

FIG. 4



09704982-110200

FIG. 5

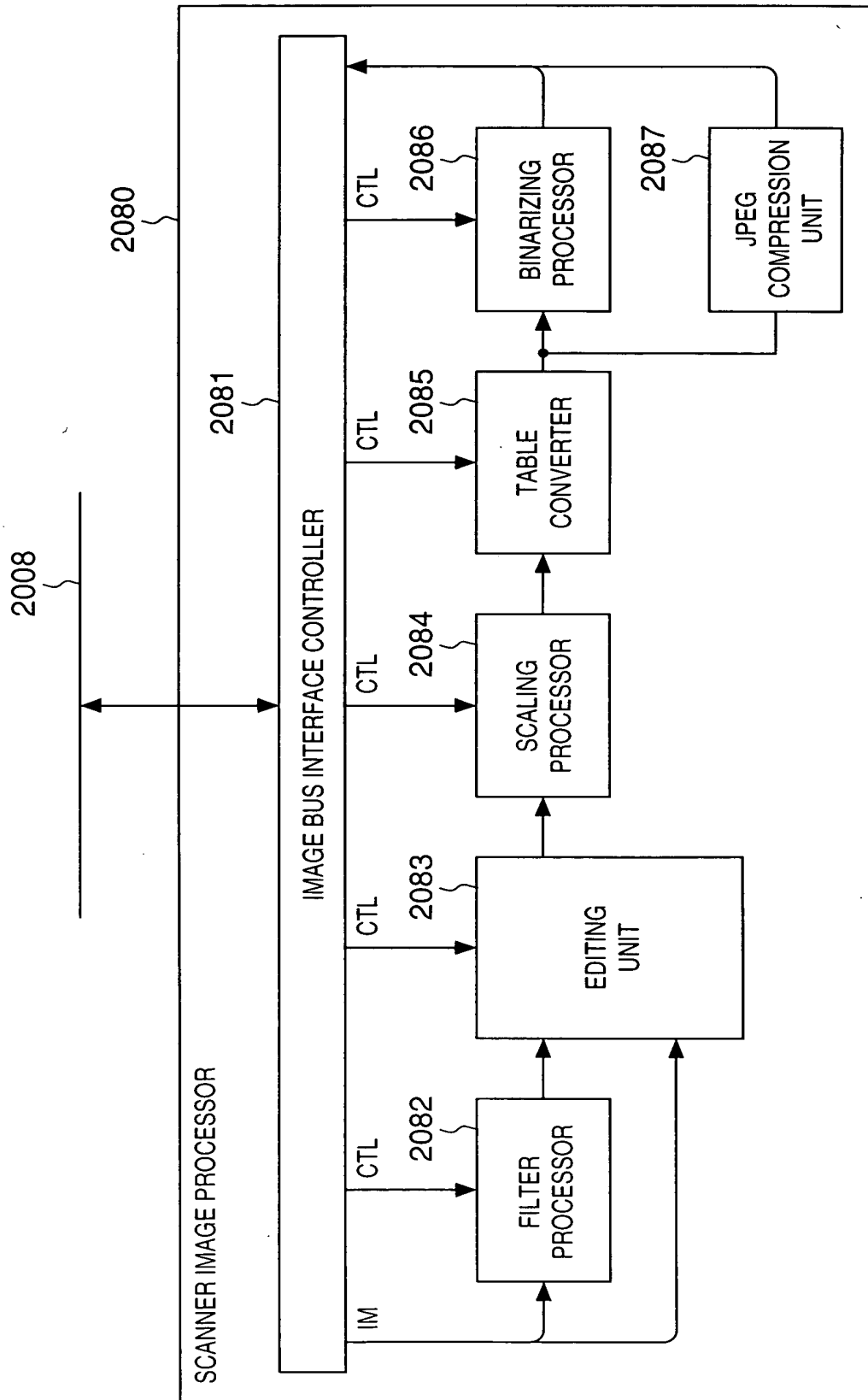


FIG. 6

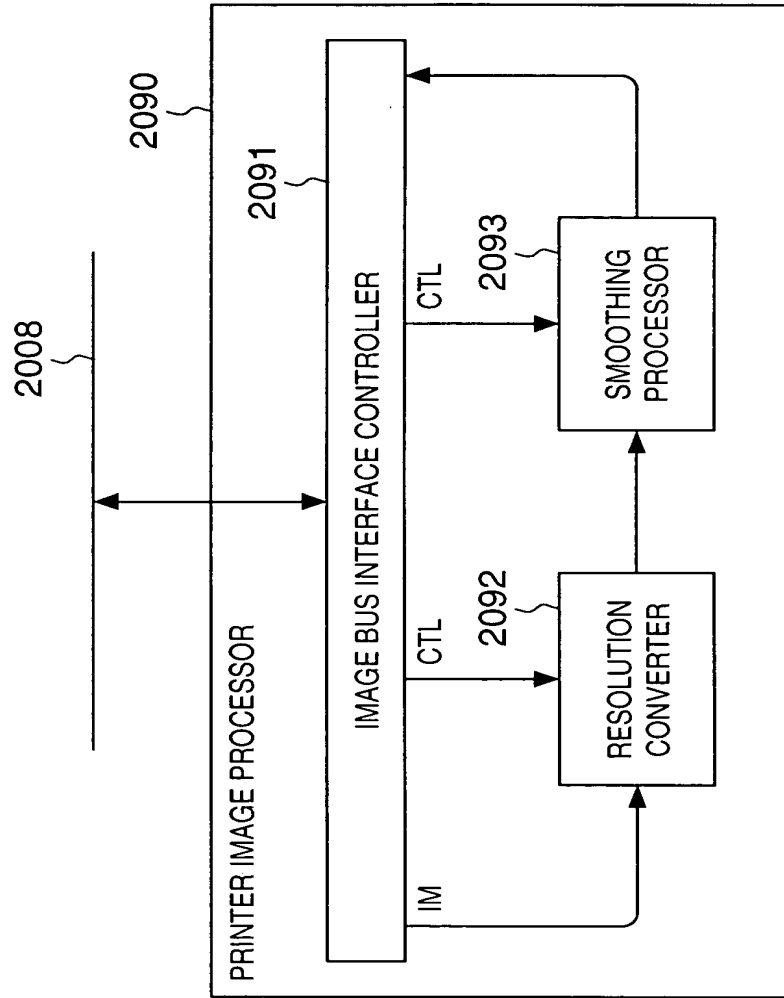


FIG. 7

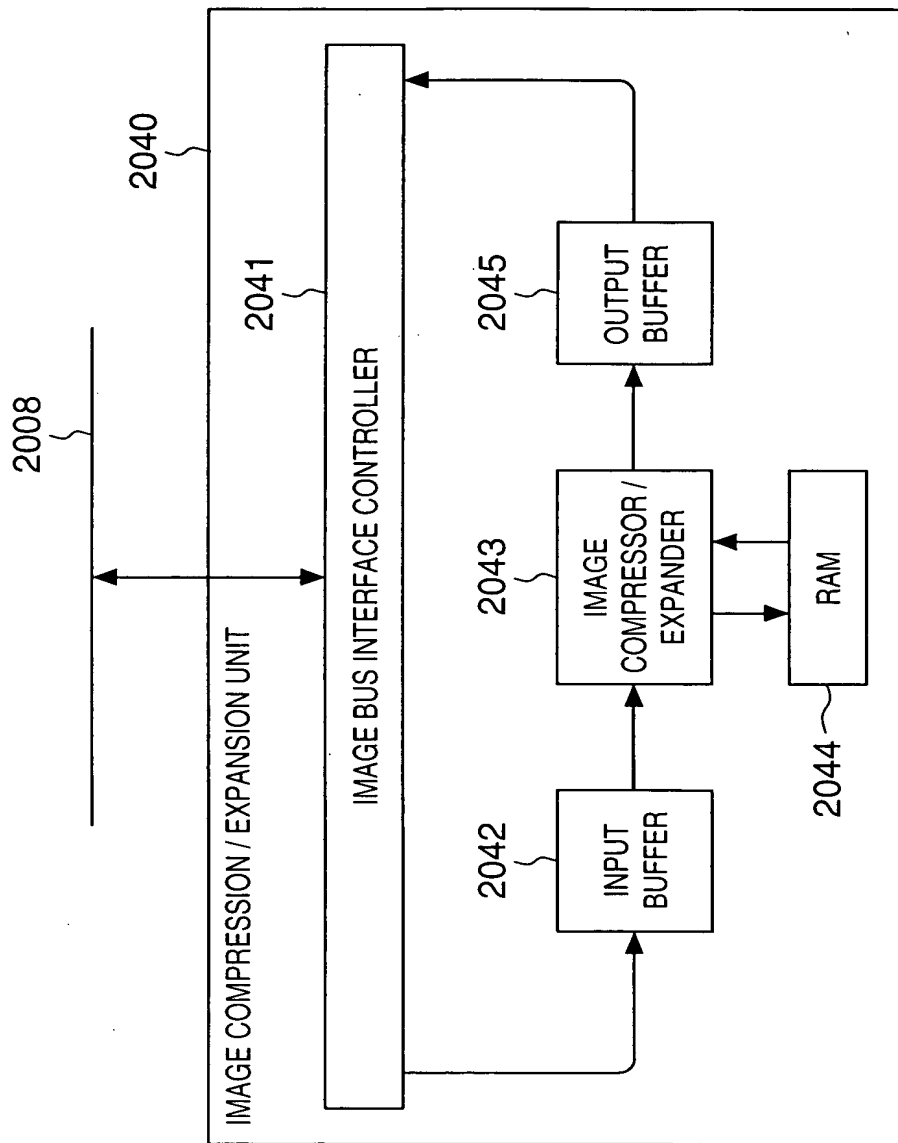


FIG. 8

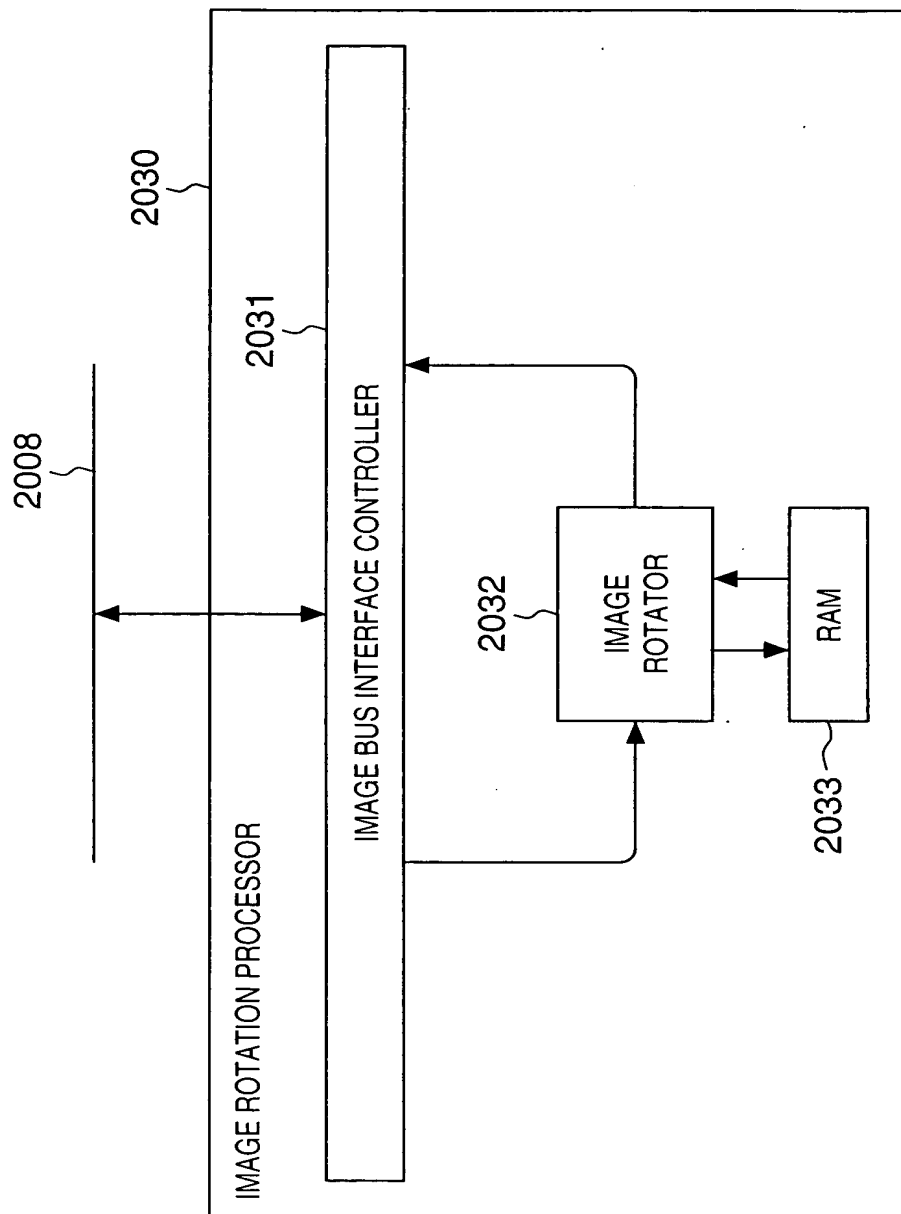
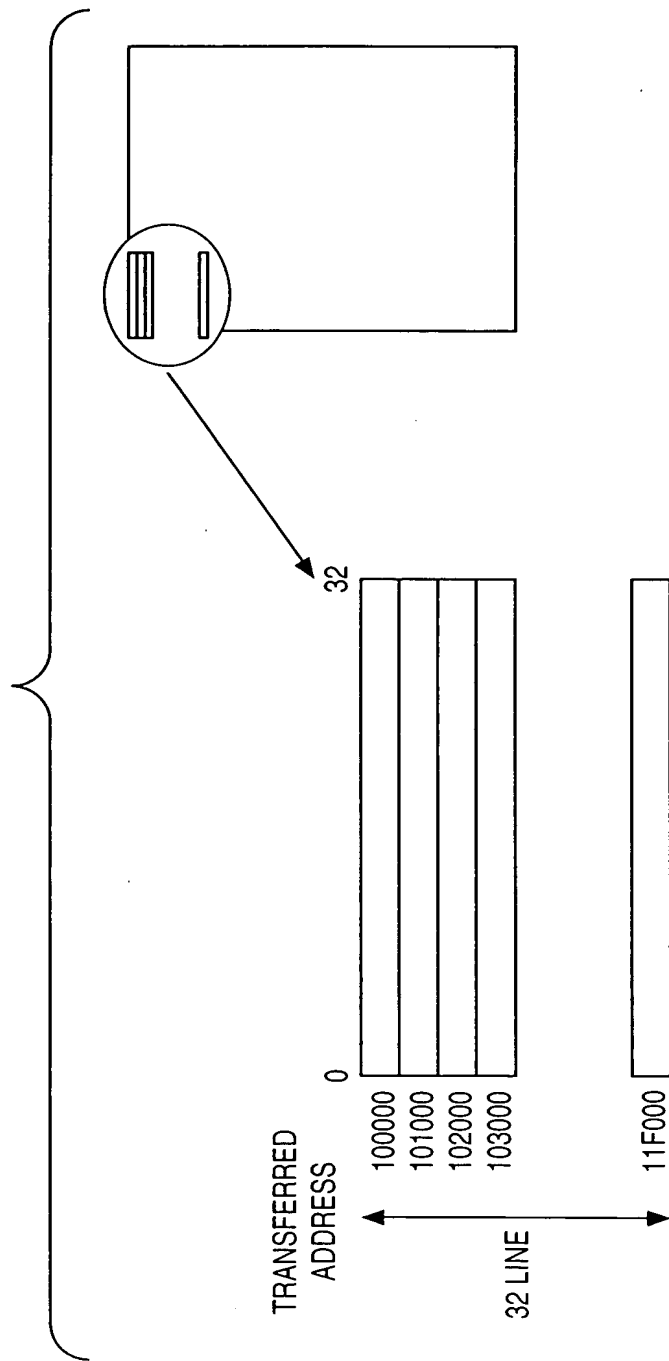
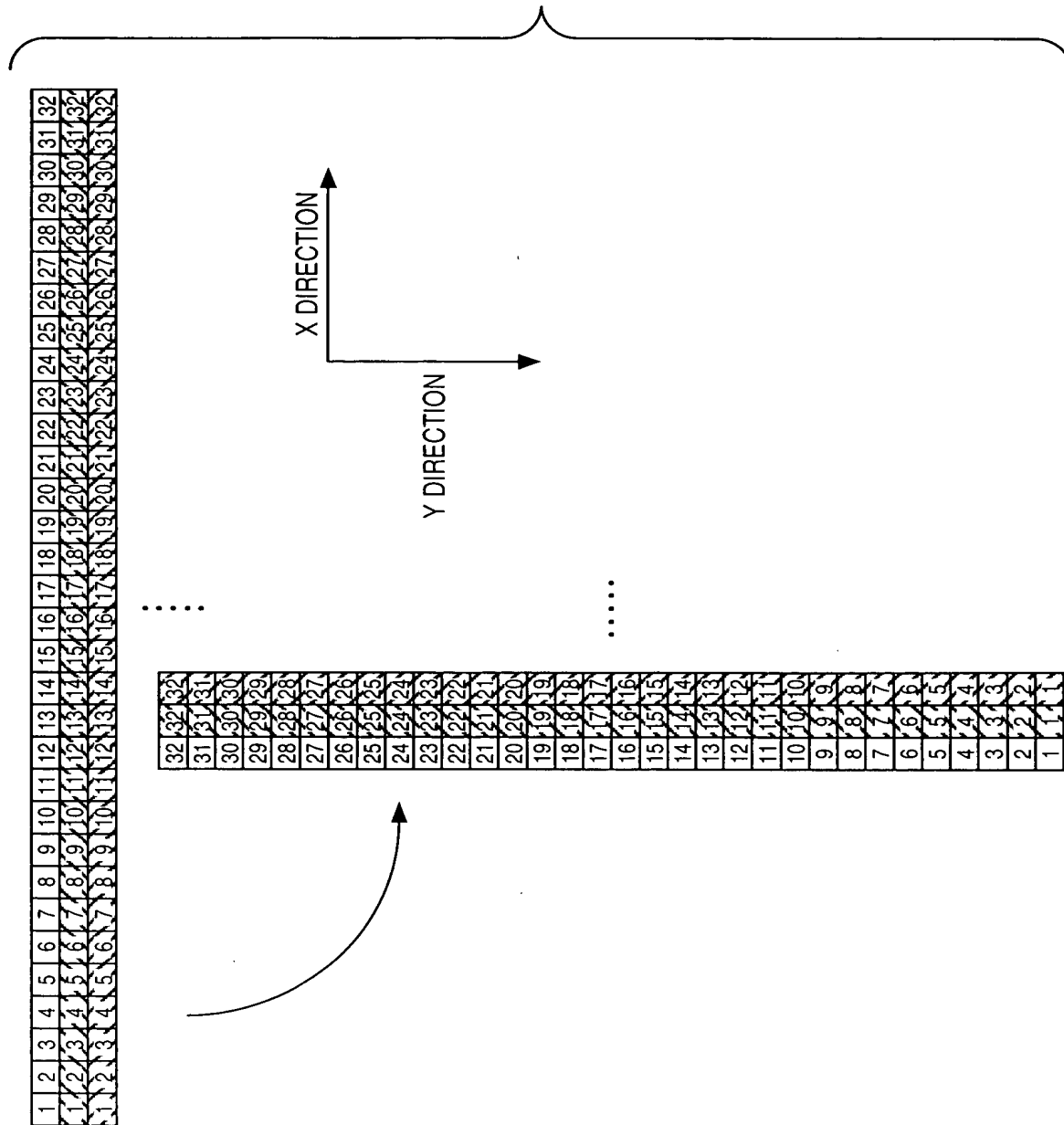


FIG. 9





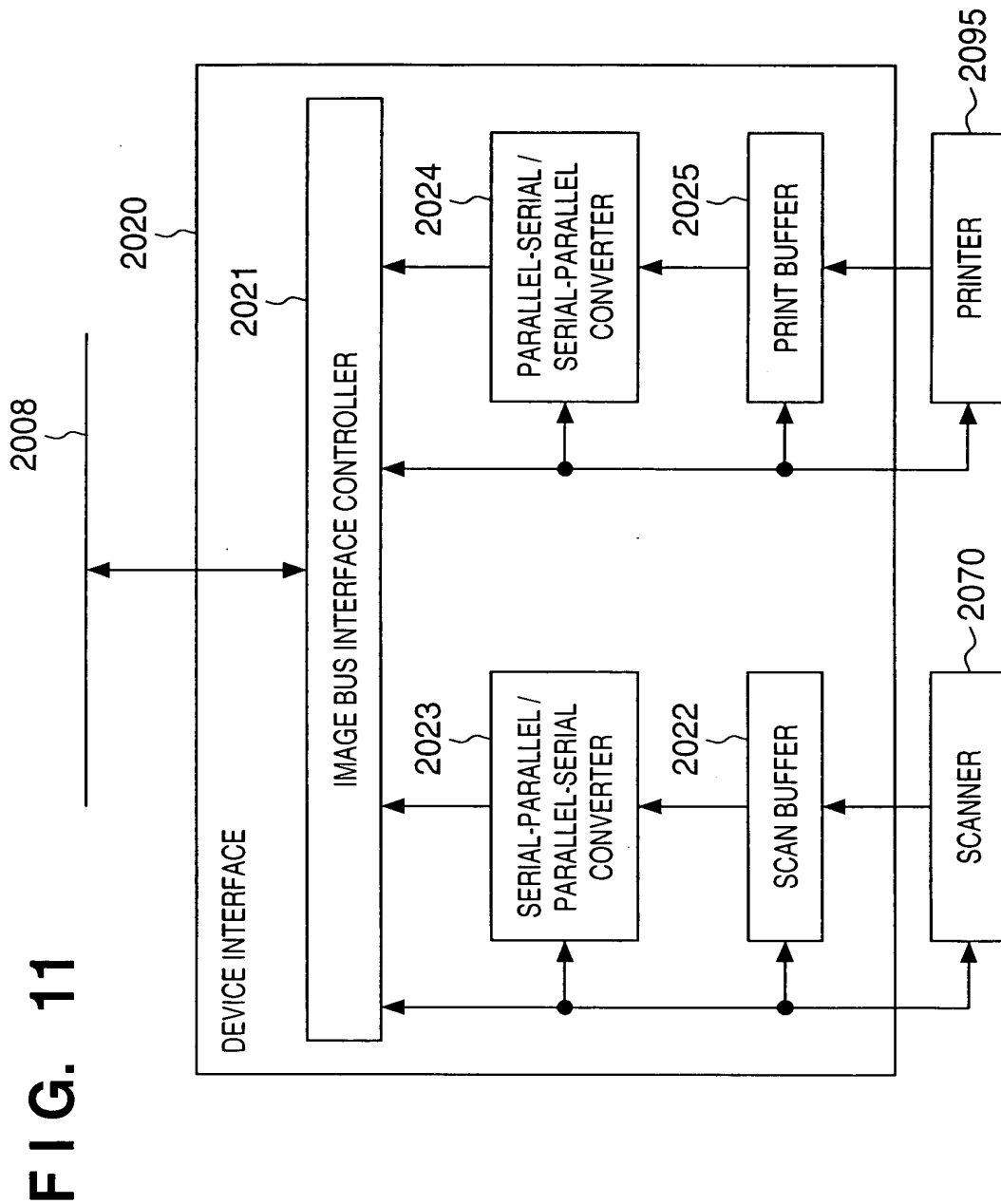


FIG. 12

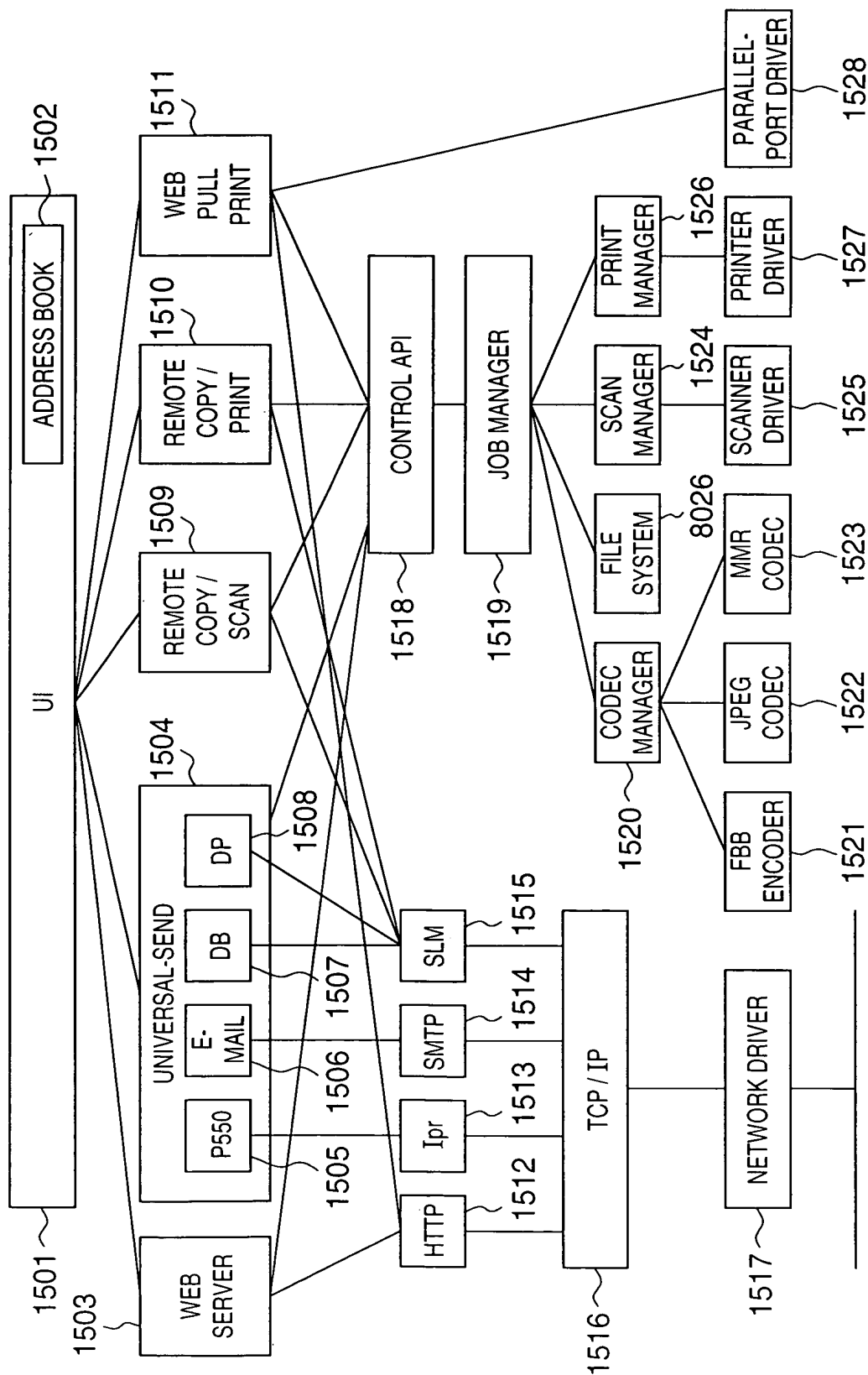


FIG. 13

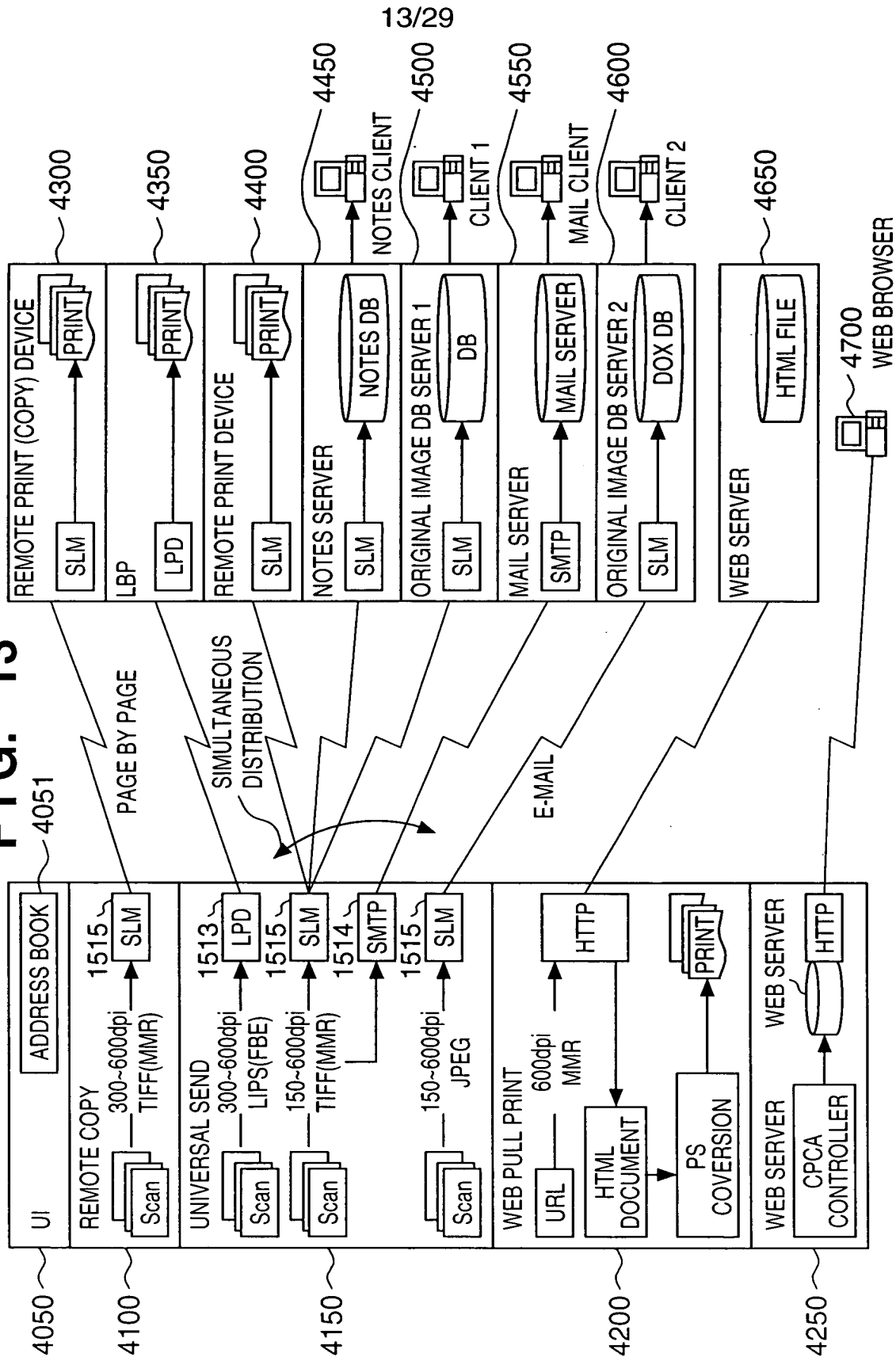


FIG. 14

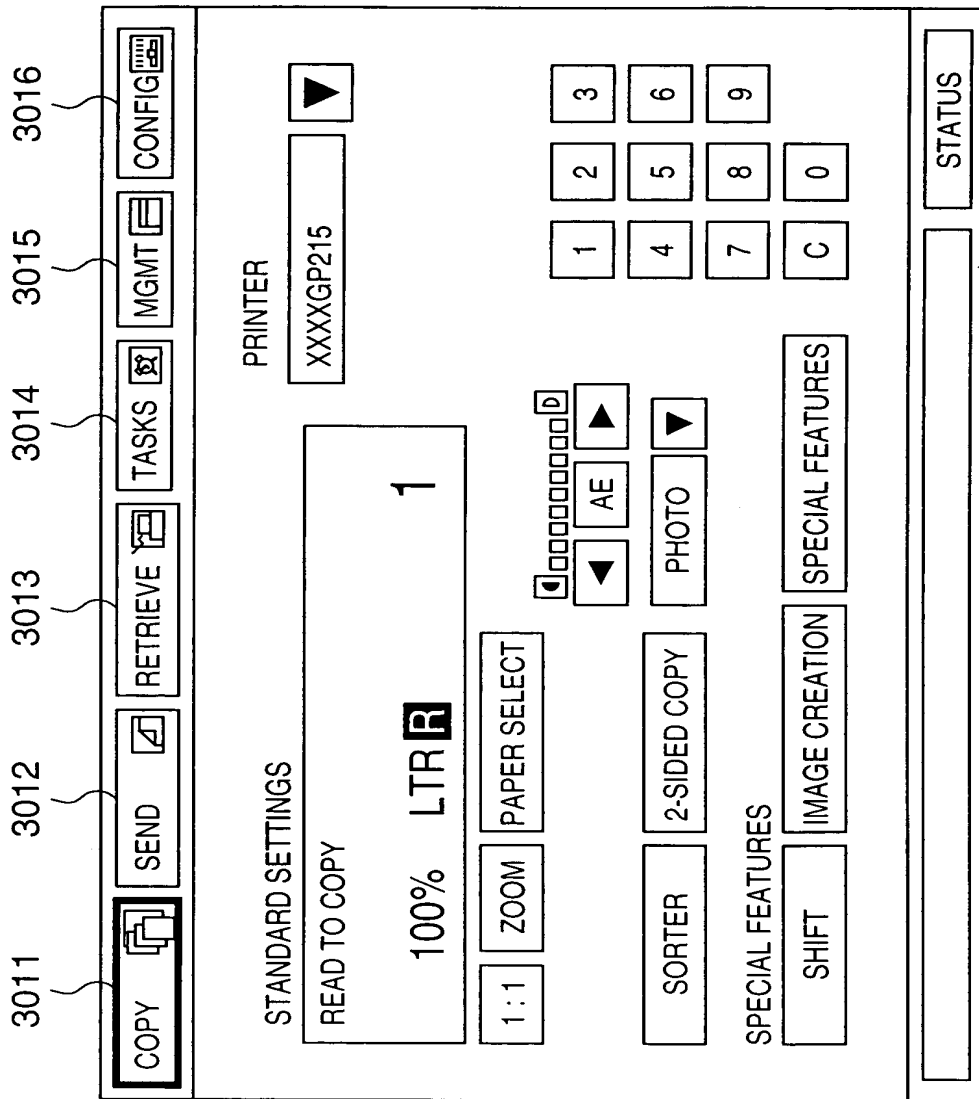
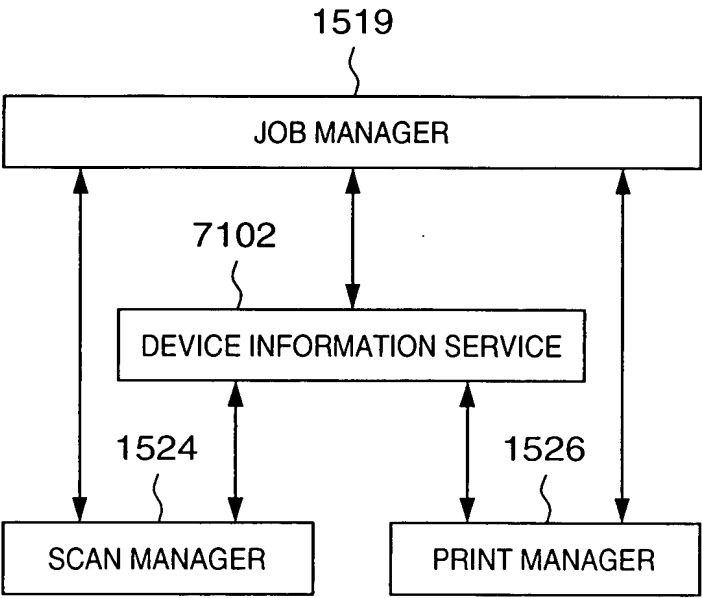


FIG. 15



09/04/98 11:02:00

FIG. 16

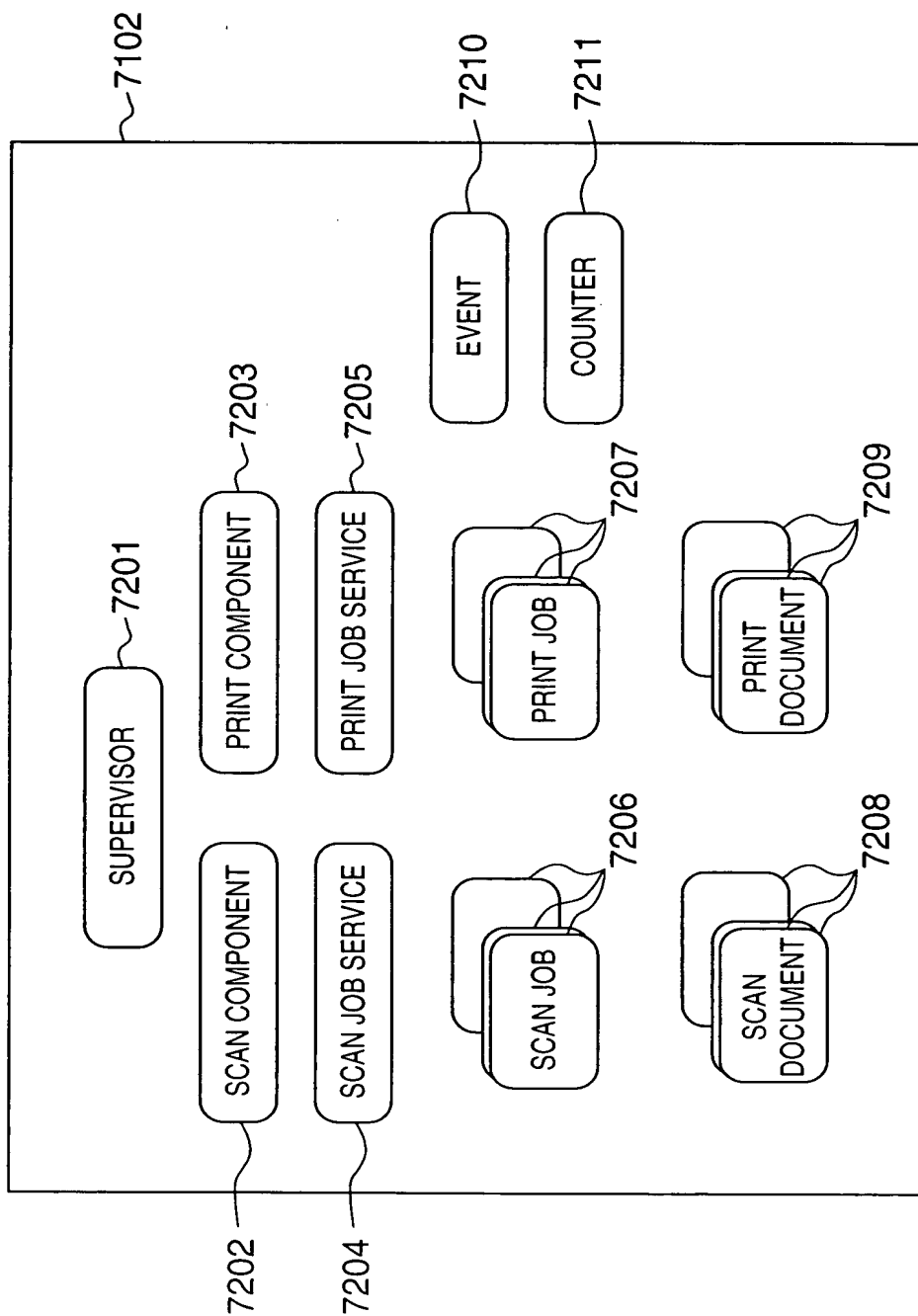
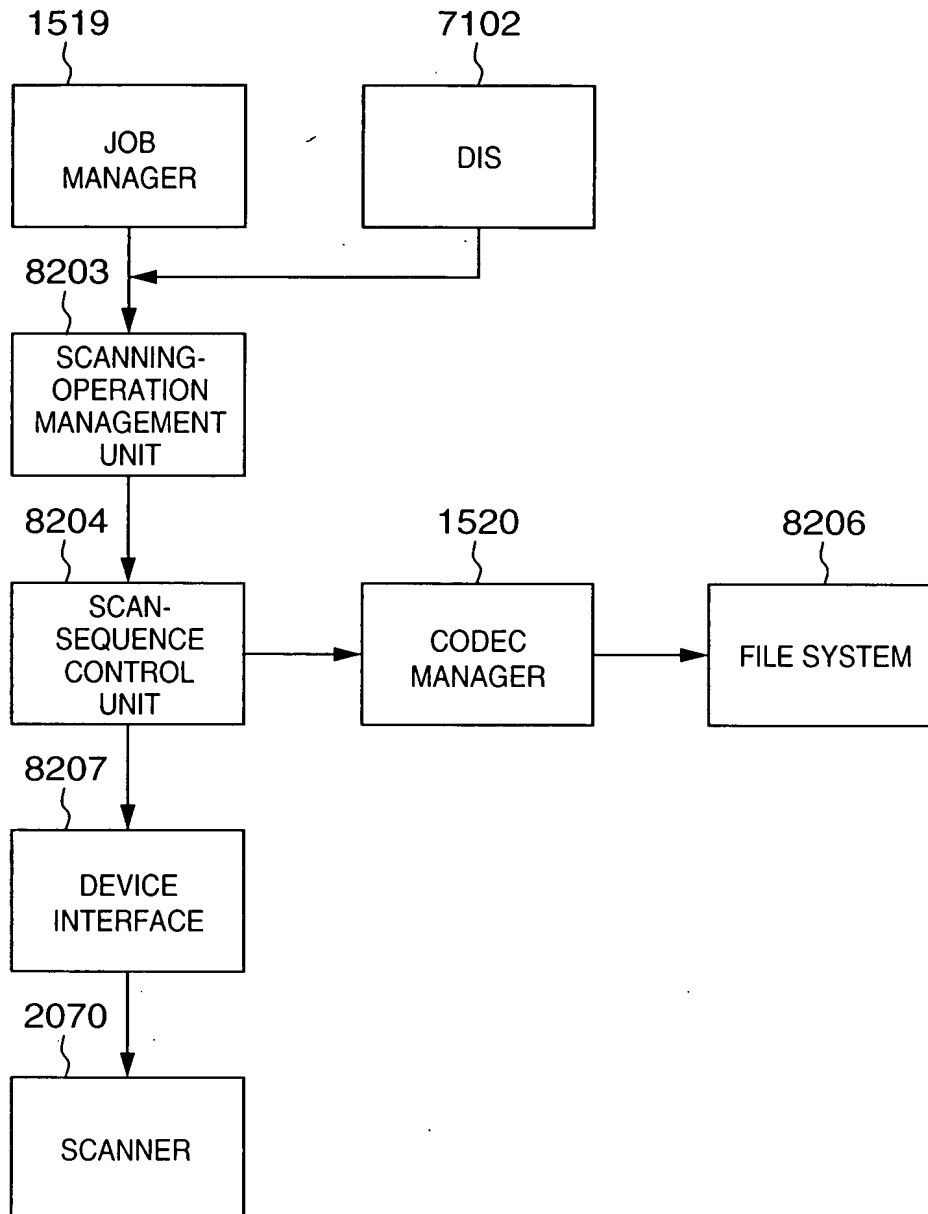
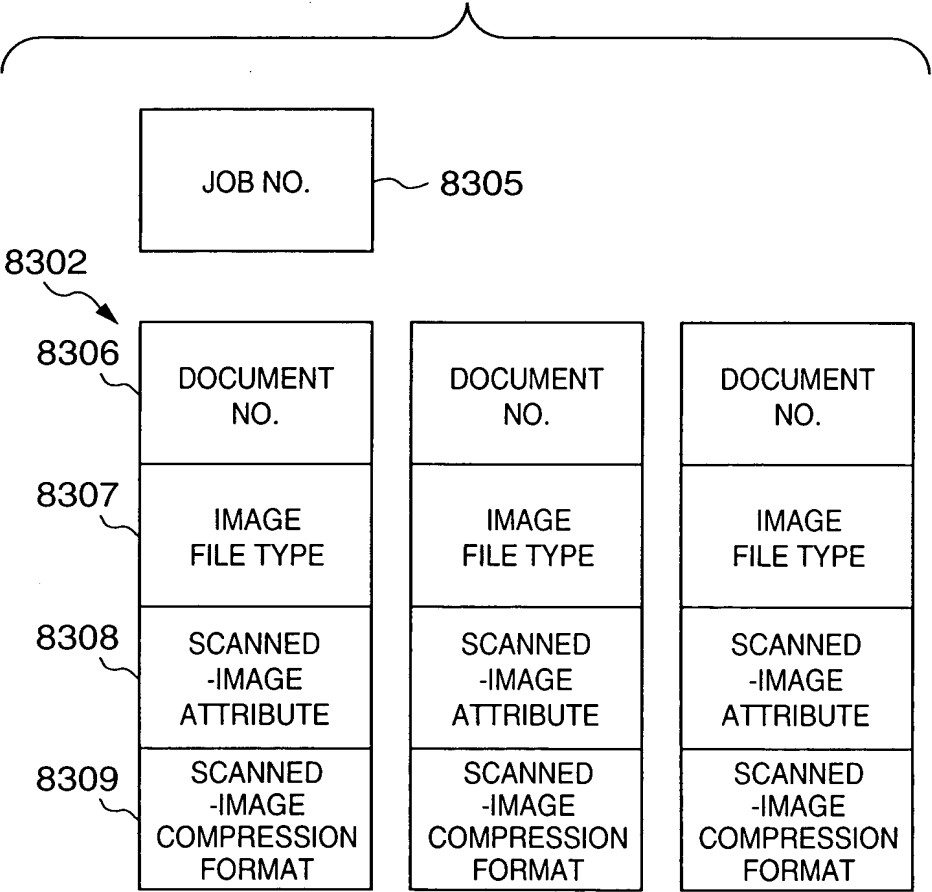


FIG. 17



002071" 28640460

FIG. 18



00207T 28640260

FIG. 19

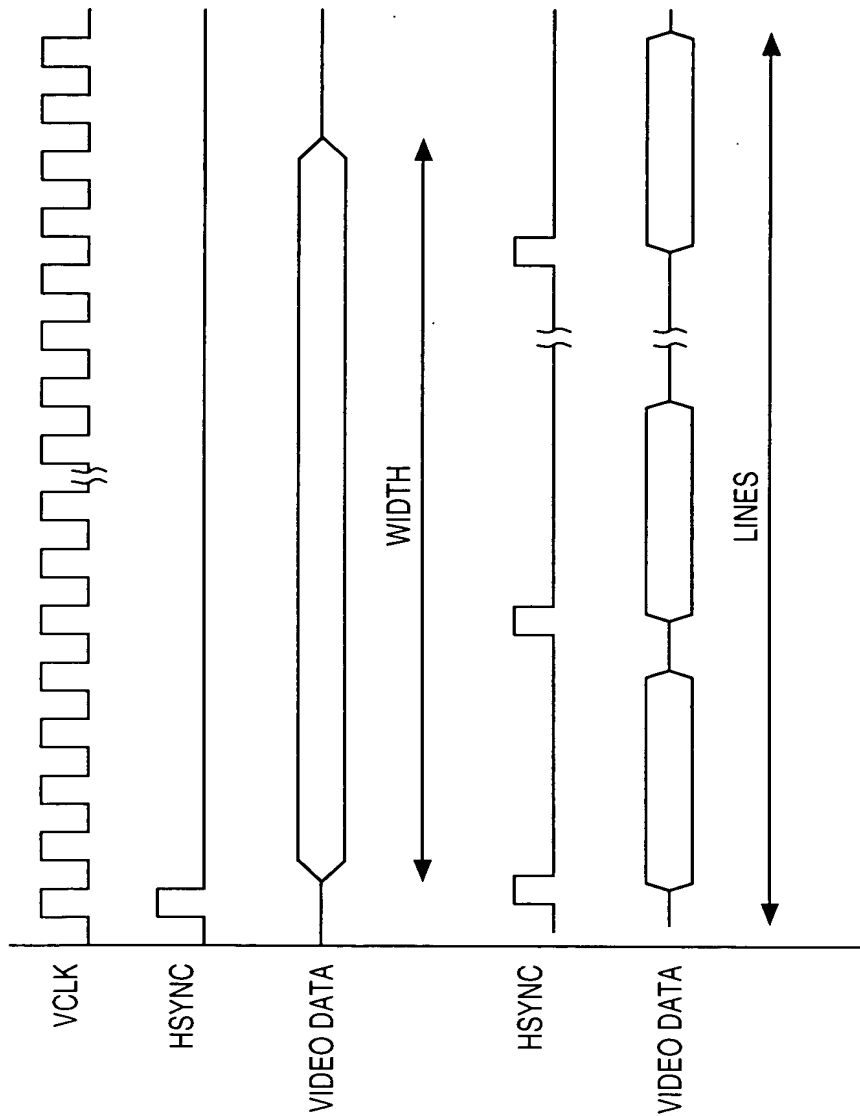


FIG. 20

WIDTH
LINES
SOURCE

09704982 110200

FIG. 21

BookNo
FEED_REQ
IMAGE_START
IMAGE_REQ
IMAGE_END
SHEET_OUT

09704982-110200

FIG. 22

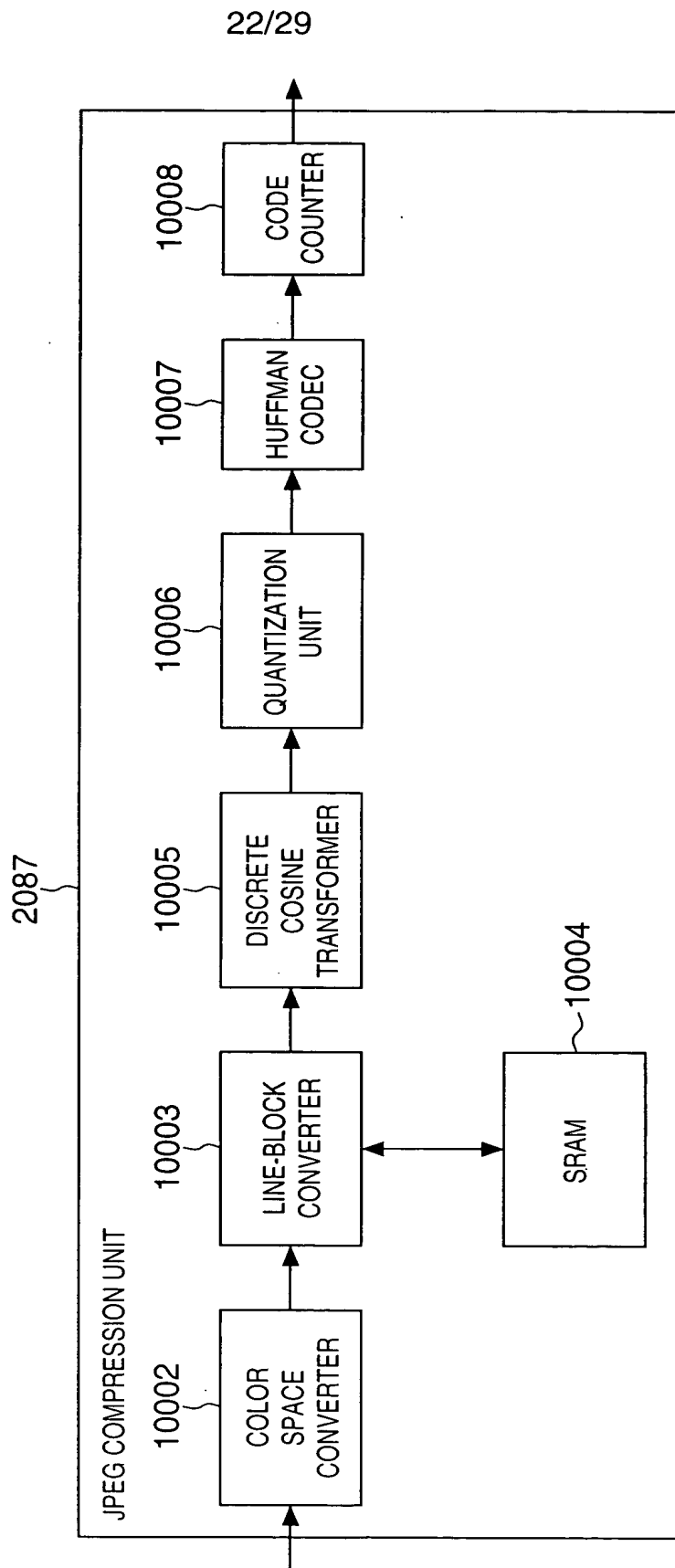
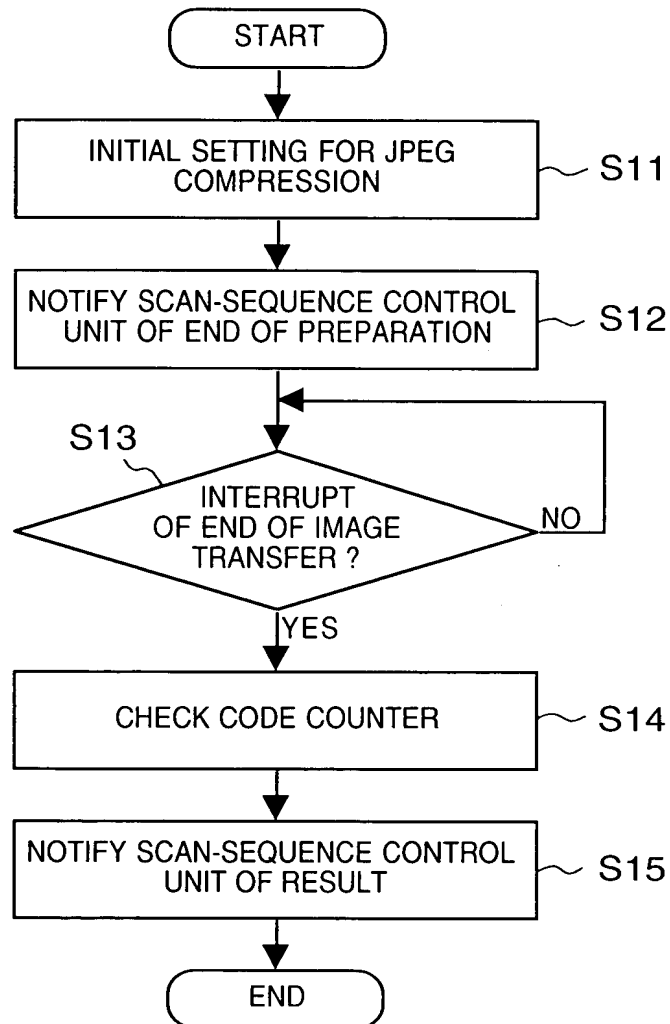
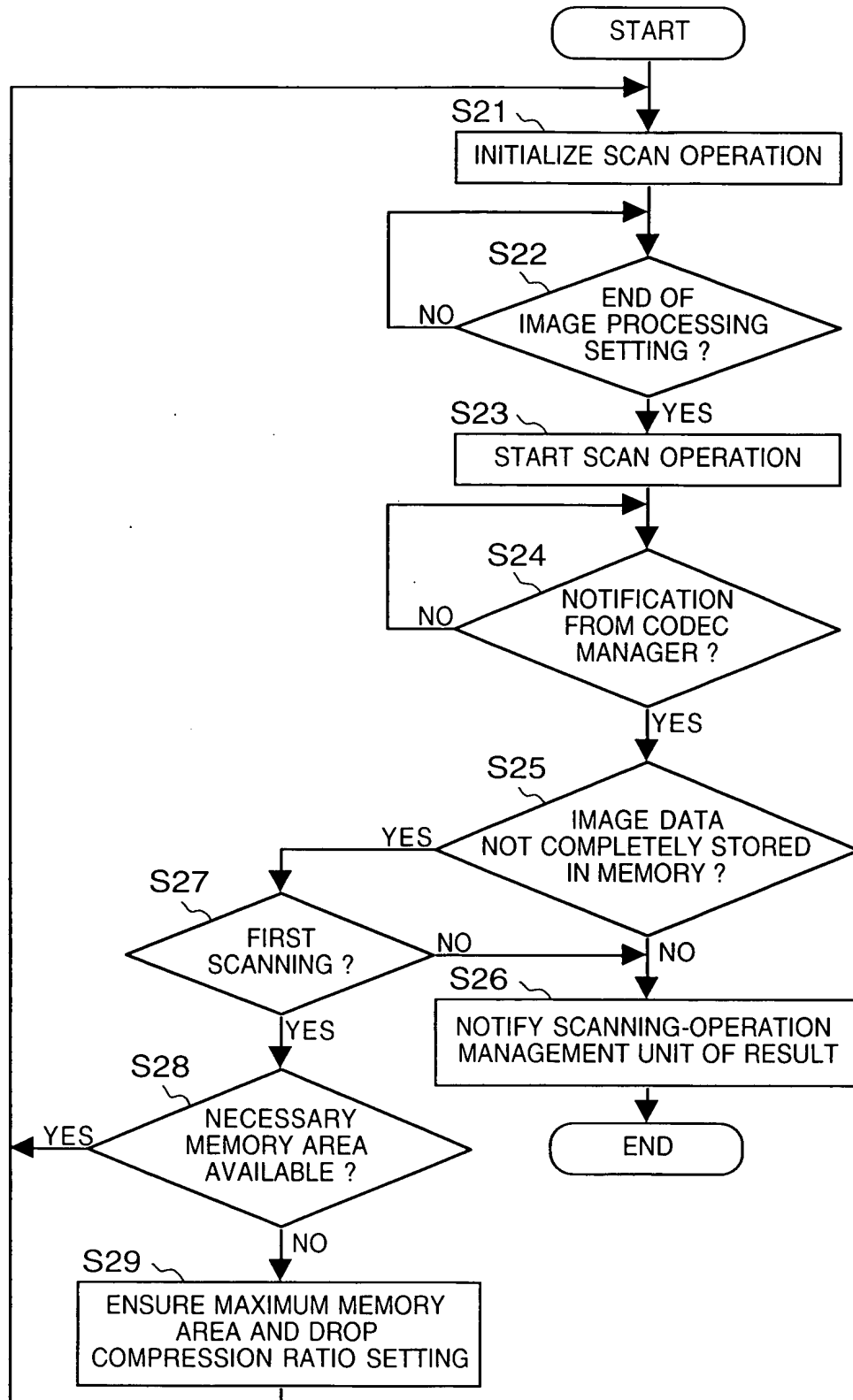


FIG. 23



09704982-110200

FIG. 24



002011 2864060

FIG. 25

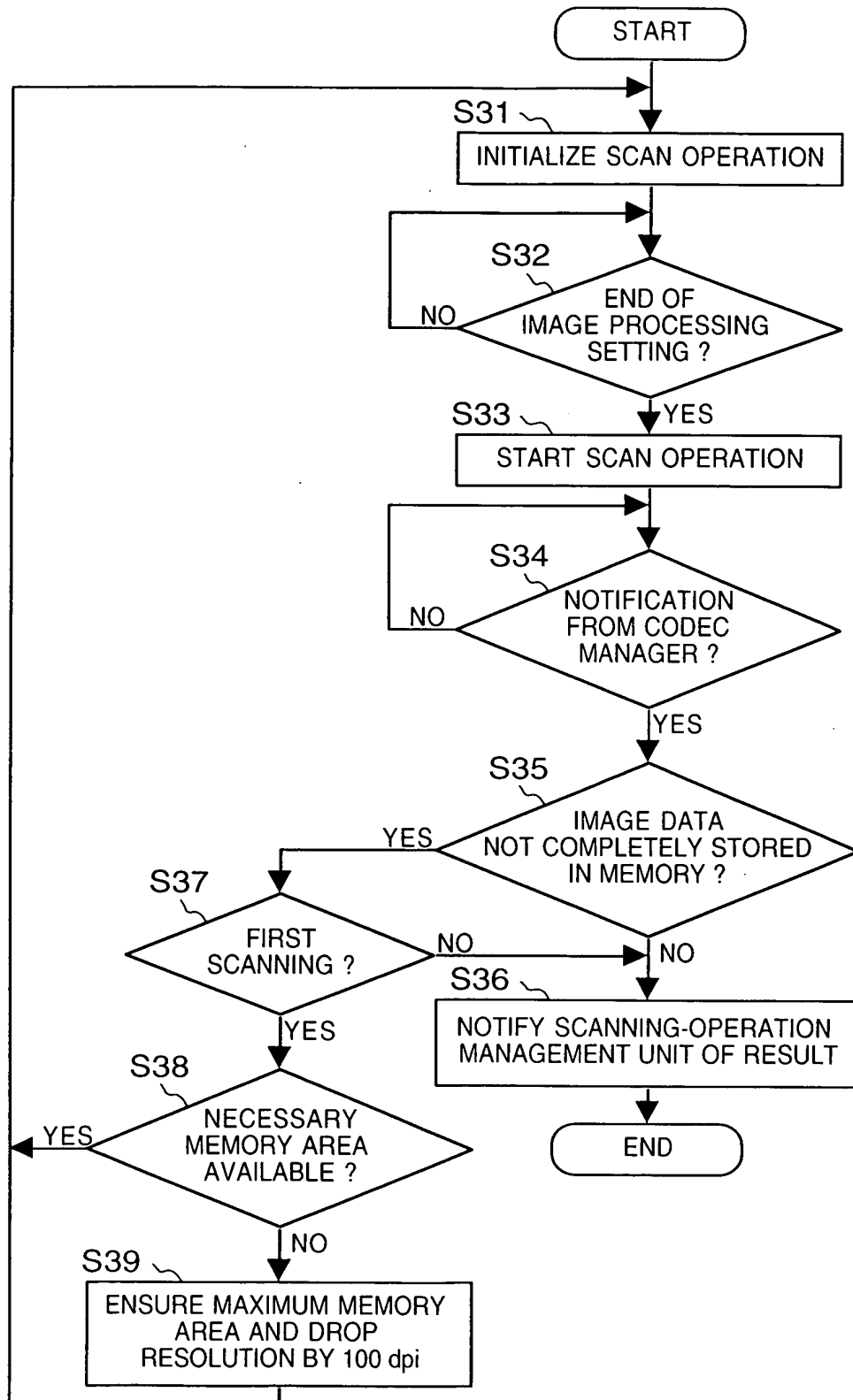
USER SETTING COMPRESSION RATIO	QF	ARITHMETIC EXPRESSION
1 (LOW IMAGE QUALITY)	40	$X \times Y \times 8 \times QF / 100$
2	50	$X \times Y \times 8 \times QF / 100$
3	60	$X \times Y \times 8 \times QF / 100$
4	70	$X \times Y \times 8 \times QF / 100$
5 (HIGH IMAGE QUALITY)	80	$X \times Y \times 8 \times QF / 100$

X : MAIN-SCANNING DIRECTION IMAGE SIZE (THE NUMBER OF PIXELS)

Y : SUB-SCANNING DIRECTION IMAGE SIZE (THE NUMBER OF PIXELS)

0020T" 28640460

FIG. 26



002011 28640460

FIG. 27

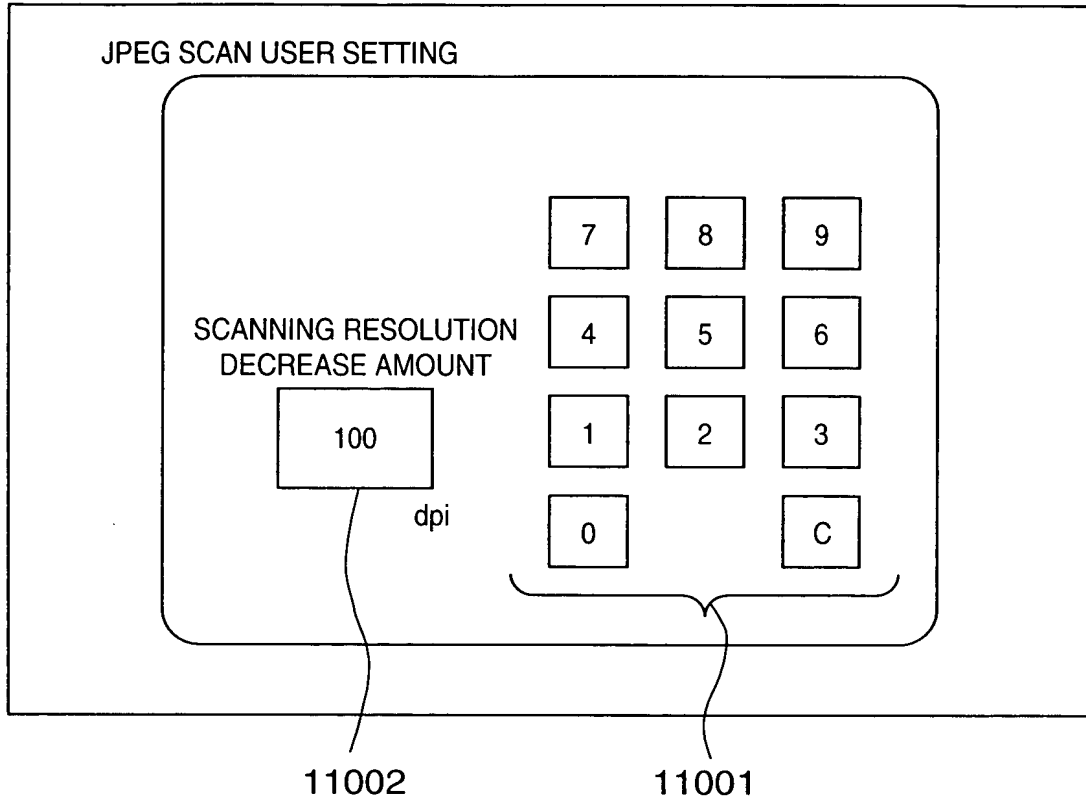


FIG. 28

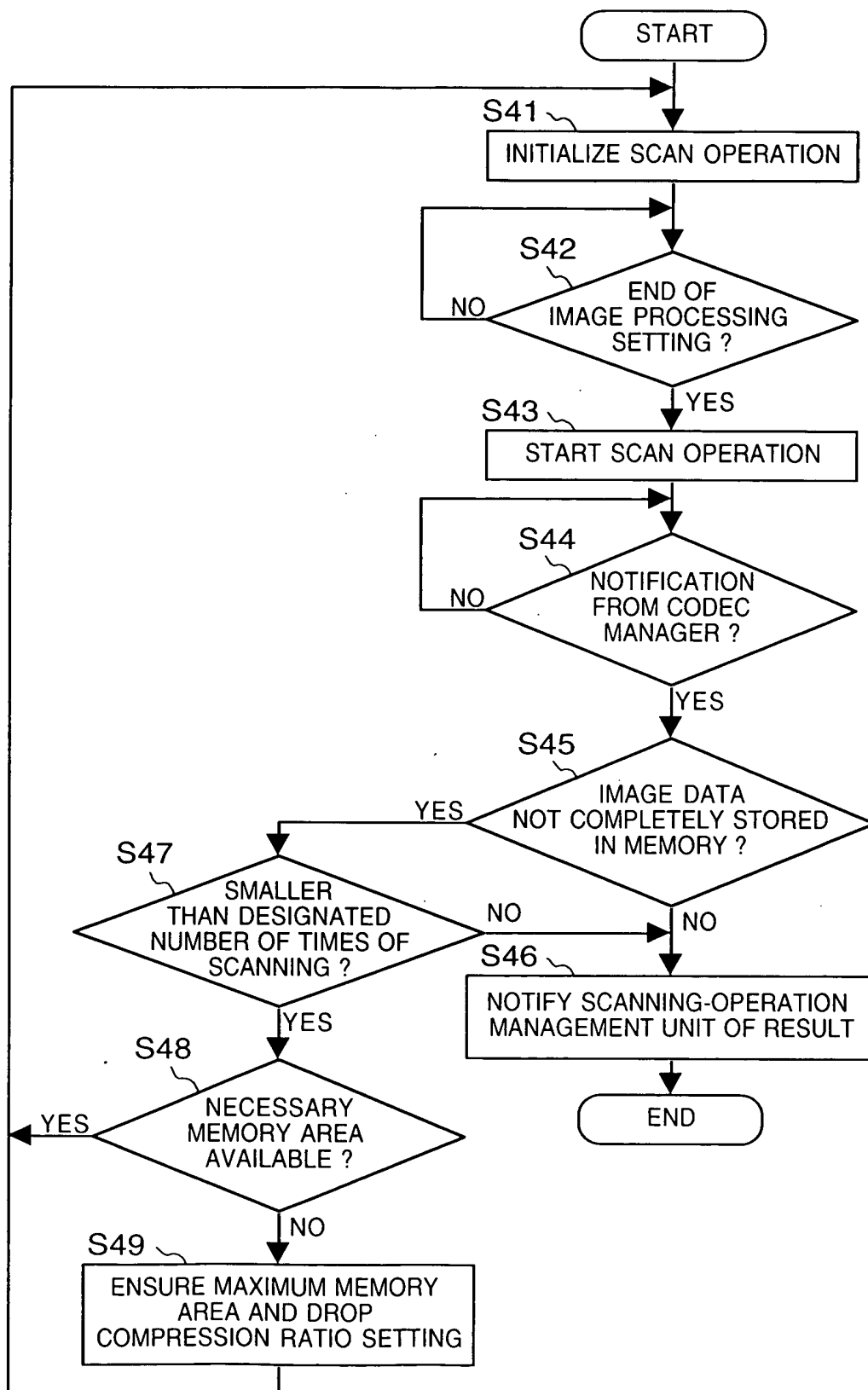
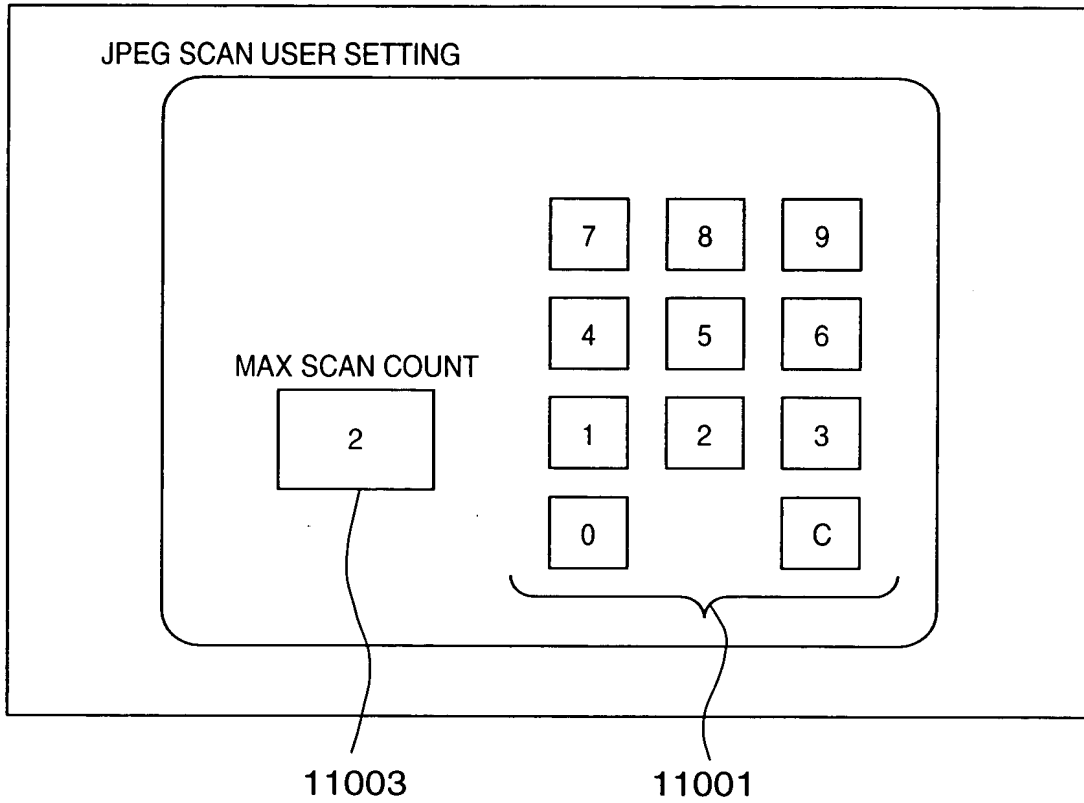


FIG. 29



09704982-110200